Attachment I

PROTOCOL FOR REVIEW OF SITES

Name Amena

EPA I.D. # NYD980641559

State I.D. #

No File (NF) Site or No SI (NS) Site

(circle)

SI or PA or Other

(circle)

Date of Last Action Feb 25, 1987

Descriptive Information

old HRS Score 34.74

Pathway Scores HOATEW 15.94 SW

SE(DC) D

Event Qualifier (as may be in the file but not in CERCLIS)

## PA / SI Information

Nature of the Problem
The are an inknown or insersof drows ensite,
with industrials waste being the suspected contents.
Pathways of Concern
CWSW

Likelihood of Scoring (PA Method, HRS) > 28.5.

i. Actual/Obs. release to a media
She contains metals at 7-10 the concas the

ii. Targets (primary, secondary)
Unvanced tributary, Swausy, ST pop for GN

iii. HWC (hazardous waste characteristics) 2-Botanone Benzoic Acid Diethyl phthelate

Information Adequate (H- definitely able to score, M- most likely able to score, L- unlikely able to score)

Additional Information (that would aid in scoring) Requirements

Decision (G, S, NS, NF)

New CERCLIS Event Qual.



Suspected Release or No Suspected Release

Sampling

Trichloroethere detected below detection limit

Primary Targets

None

Secondary Targets

6,020 people without Smile

## Surface Water

Suspected Release or No Suspected Release

Metals detected at 7-10 times hister downstream.

Drinking Water Threat
Primary Target Population

None

Secondary Target Population

Hore

Human Food Chain

Primary Fisheries

Ornamed Tributery

Secondary Fisheries

America Brook

Environmental Threat
Primary Sensitive Environments

Swamp

Secondary Sensitive Environments

Done

Suspected Release or No Suspected Release

Sampling

Soil and sediments contain PCB

Resident Population Threat
Resident Population or Workers

None

Terrestrial Sensitive Environments

None

Suspected Release or No Suspected Release

Sampling

Primary Target Population

Done

Secondary Target Population

2,7000 with 1 mile.

Primary Sensitive Environment

Secondary Sensitive Environment

Done